

EAST Search History

10/729,737

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"20040214037" and pbd	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:30
L2	303709	(electrolumines\$ or electro-lumines\$ or OLED or opto-electr\$ or light-emit\$ or electro-optic\$ or organo-electro\$ or 428/690.ccls. or 313/504.ccls. or 428/917.ccls. or 313/506.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:30
L3	678	(TAPC or TAPPP or TDATA or MTDATA or MPMP) and cbp and (iridium or ir or irppy or "ir(ppy).sub.3" or "ir(ppy)" or phosphoresce or phosphorescen\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:30
L4	221	((TAPC or TAPPP or TDATA or MTDATA or MPMP) same cbp) and (iridium or ir or irppy or "ir(ppy).sub.3" or "ir(ppy)" or phosphoresce or phosphorescen\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:30
L5	678	(TAPC or TAPPP or TDATA or MTDATA or MPMP) and cbp and (iridium or ir or irppy or "ir(ppy).sub.3" or "ir(ppy)" or phosphoresce or phosphorescen\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:31
L6	303709	(electrolumines\$ or electro-lumines\$ or OLED or opto-electr\$ or light-emit\$ or electro-optic\$ or organo-electro\$ or 428/690.ccls. or 313/504.ccls. or 428/917.ccls. or 313/506.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:31
L7	660	L5 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:31
L8	221	((TAPC or TAPPP or TDATA or MTDATA or MPMP) same cbp) and (iridium or ir or irppy or "ir(ppy).sub.3" or "ir(ppy)" or phosphoresce or phosphorescen\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:31
L9	217	L7 and L8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:32

EAST Search History

L10	53	2 and (light-emit\$ or emissive or LEL or luminescen\$).clm. and (hole-transport\$ or hole-transfer\$ or (hole adj3 transport\$) or (hole adj3 transfer\$)).clm. and (phosphoresc\$ or iridium or ir).clm. and (host with (hole\$ and electron\$)).clm. and (ionization or triplet or energy or efficiency or enhanc\$ or dopant or stabiliz\$).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/13 11:35
L11	40	2 and (light-emit\$ or emissive or LEL or luminescen\$).clm. and (hole-transport\$ or hole-transfer\$ or (hole adj3 transport\$) or (hole adj3 transfer\$)).clm. and (phosphoresc\$ or iridium or ir).clm. and (host with (hole\$ and electron\$)).clm. and (ionization or triplet or energy or efficiency or enhanc\$ or dopant or stabiliz\$).clm.	US-PGPUB	OR	ON	2008/01/13 11:35
L12	31	2 and (light-emit\$ or emissive or LEL or luminescen\$).clm. and (hole-transport\$ or hole-transfer\$ or (hole adj3 transport\$) or (hole adj3 transfer\$)).clm. and (phosphoresc\$ or iridium or ir).clm. and (host with (hole\$ and electron\$)).clm. and (ionization or triplet or energy or efficiency or enhanc\$).clm.	US-PGPUB	OR	ON	2008/01/13 11:35
L13	11	2 and (light-emit\$ or emissive or LEL or luminescen\$).clm. and (hole-transport\$ or hole-transfer\$ or (hole adj3 transport\$) or (hole adj3 transfer\$)).clm. and (phosphoresc\$ or iridium or ir).clm. and ((host with (hole\$ and electron\$)).clm. with (ionization or triplet or energy or efficiency or enhanc\$)).clm.	US-PGPUB	OR	ON	2008/01/13 11:36
L14	1	"10/729737"	US-PGPUB	OR	ON	2008/01/13 11:37
L15	40	(Kondakova and Marina).in. (Young and Ralph).in.	US-PGPUB	OR	ON	2008/01/13 11:37